

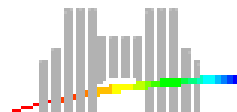


Tamanoir: a software active node supporting gigabit networks

Jean-Patrick Gelas, Saad El Hadri, Laurent Lefèvre

INRIA RESO Team – LIP Laboratory – Lyon, France

jpgelas@ens-lyon.fr Laurent.Lefevre@inria.fr

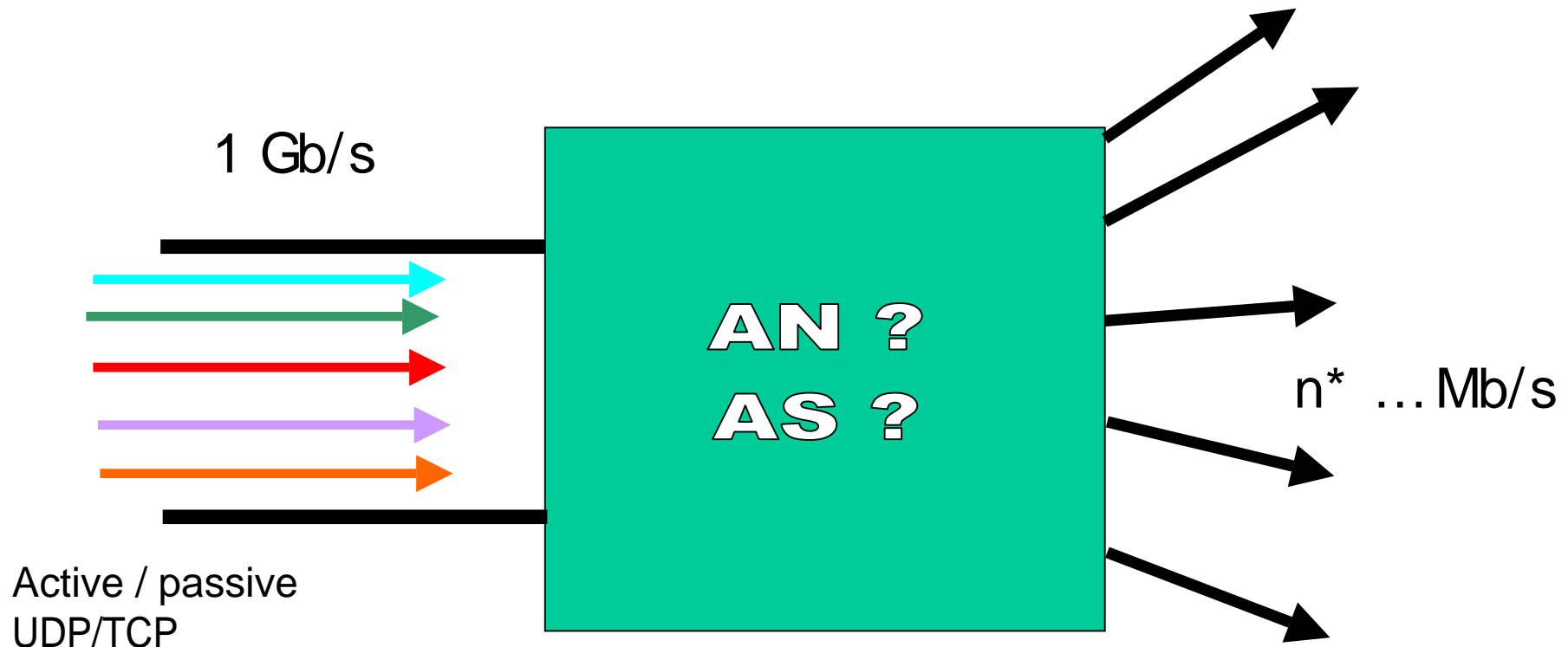


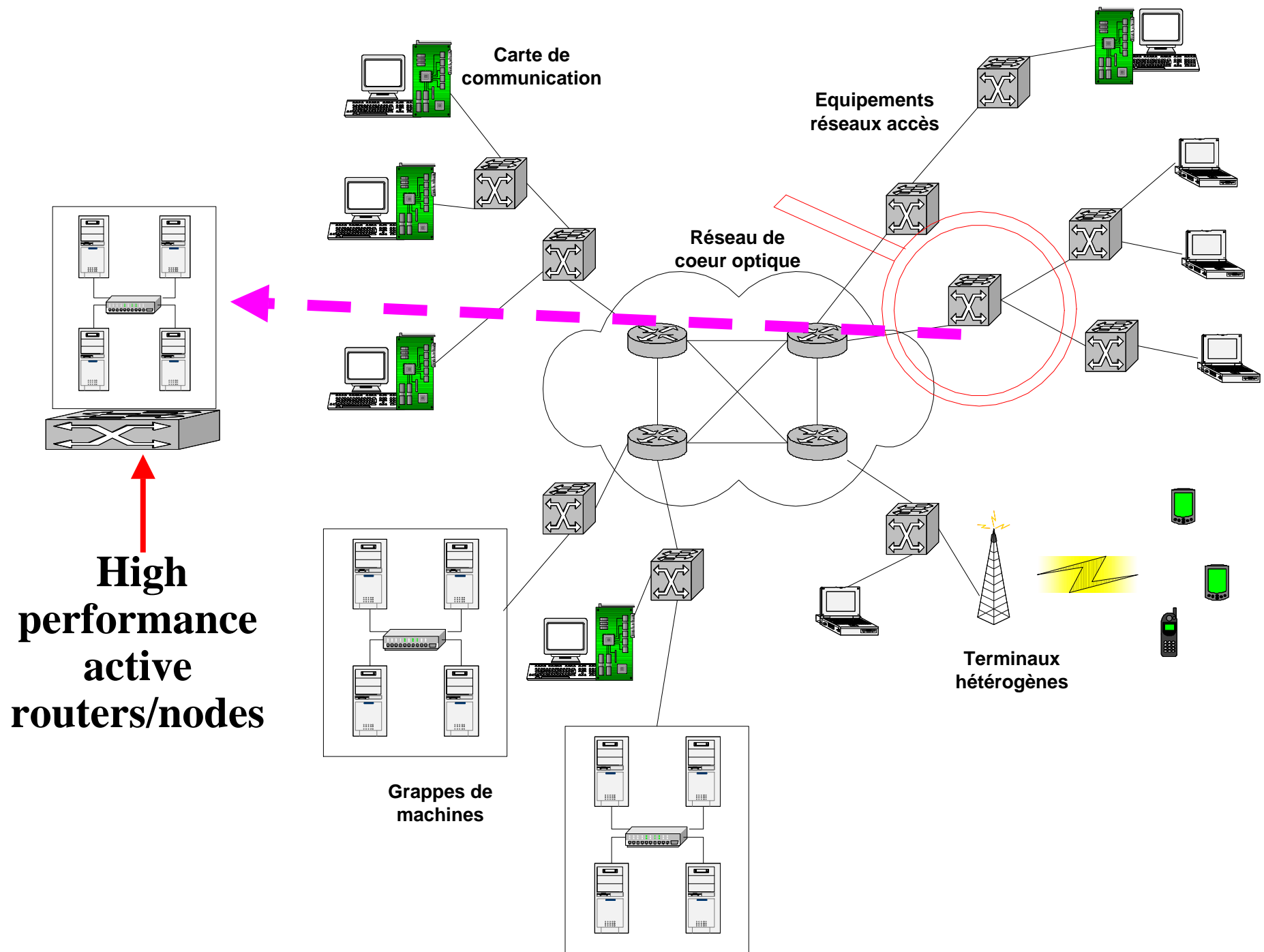
High performances in active networks

- For the moment : a few Mbit/s
- What do we need ? Performances for data transport / packets processing
 - Optimized execution environment
 - Compilation / Portability
 - Heterogeneity (OS / Networks)
 - Multi-services / scalability
 - Distributed / upgradeable architecture

Our challenge

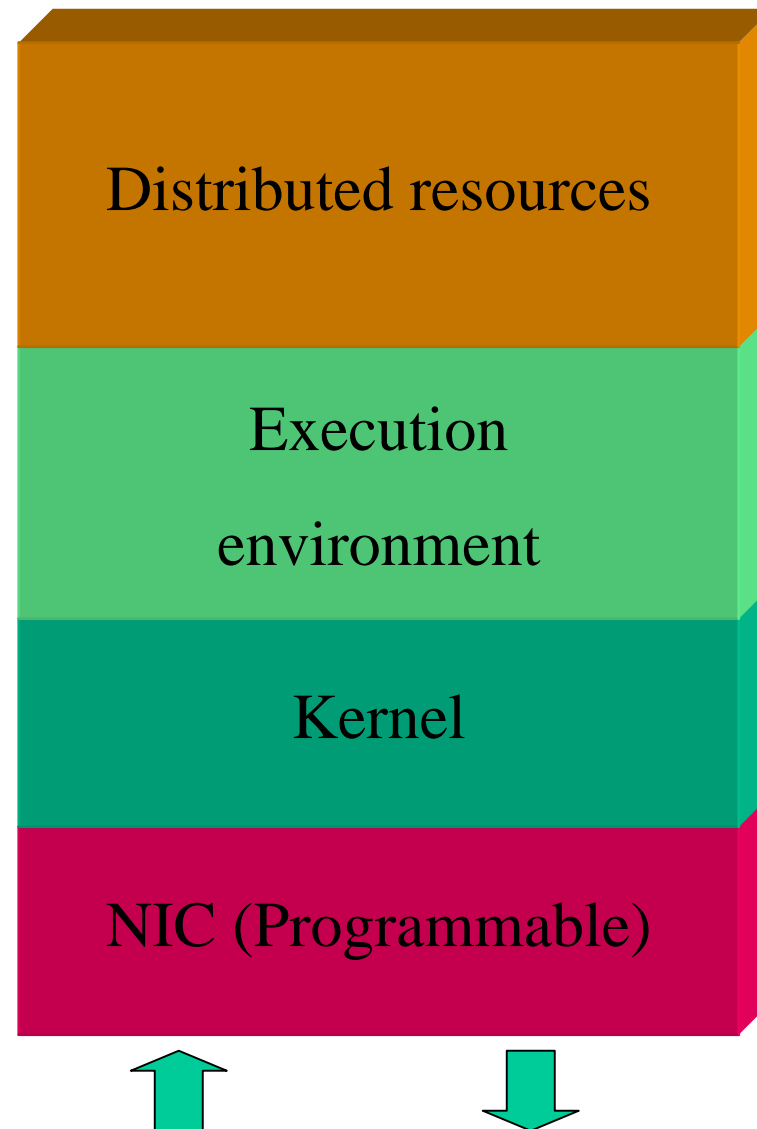
- High performance active node
- Passive and active packets
- Dedicated services : QoS, reliable multicast, cache...





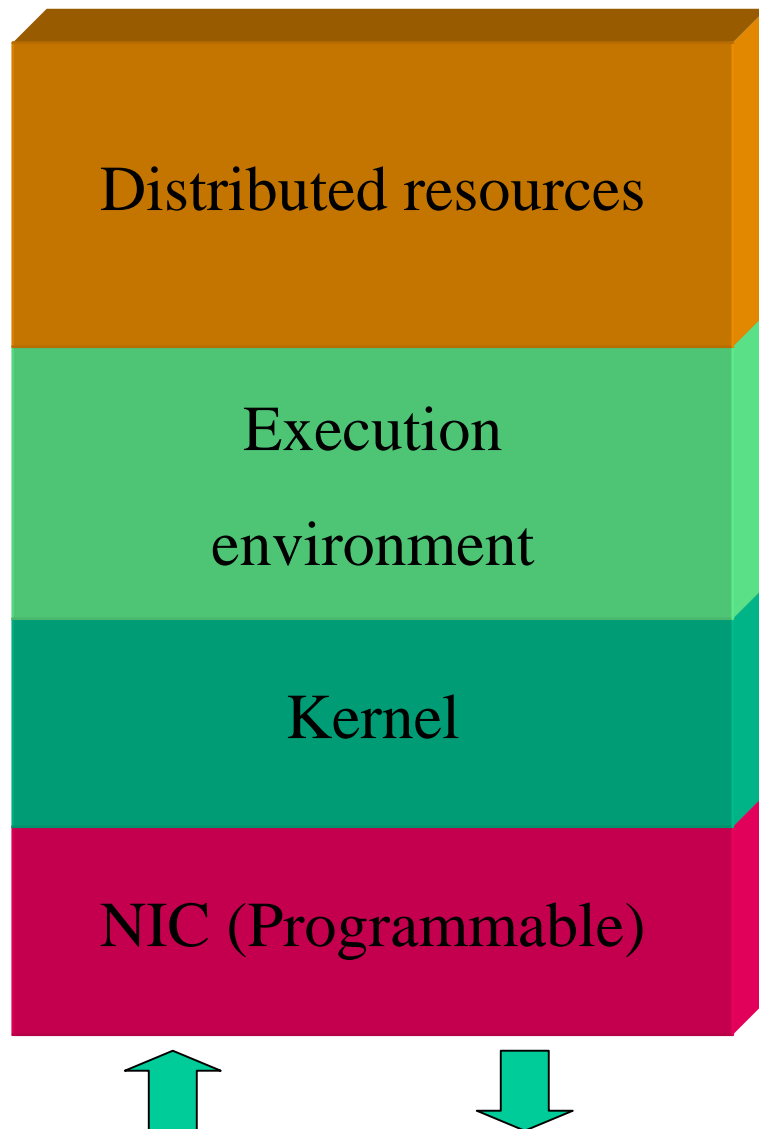


Tamanoir Architecture





Tamanoir Architecture : adapted for heterogeneous services



- Resources consuming services : distributed storage, streams adaptation, on the fly compression, cryptography...
- Services deployment / linked with middleware : reliable multicast...
- Middle services : content based routing, QoS...
- Light network services : packet marking, QoS...

High Performance Execution Environment

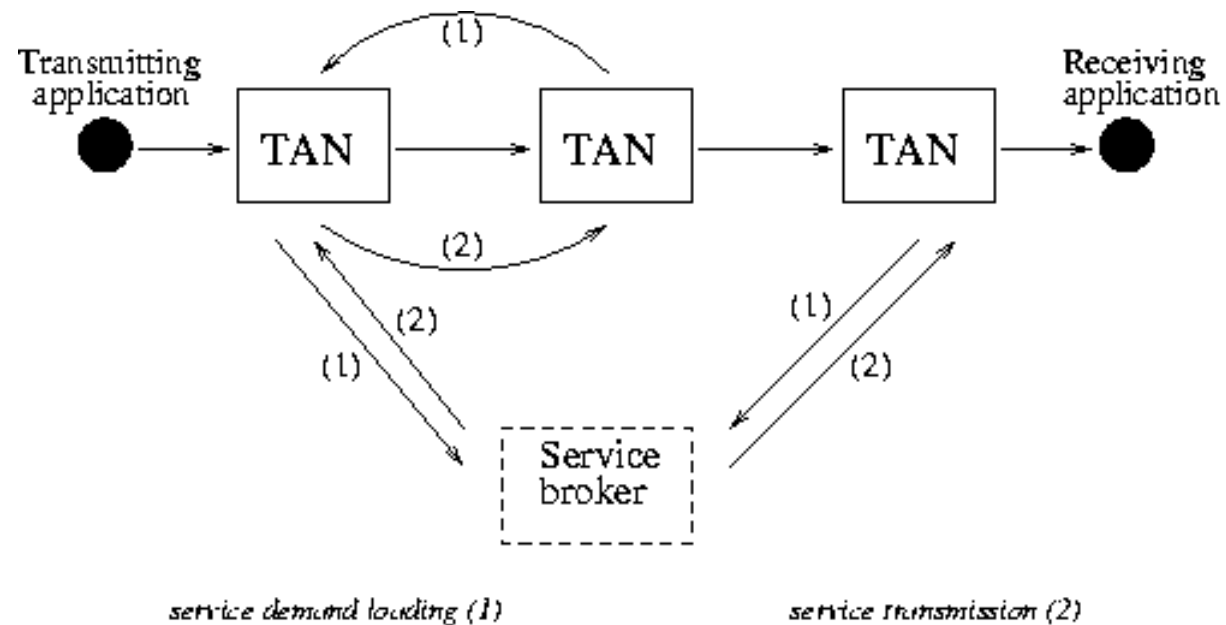
High performance AN support



- Execution Environment based on Java
- Distributed multi-threaded architecture
- Active packets : ANEP / SAPF / service number
- Dynamic deployment of services
- Streams : UDP and TCP
- Compiled optimization (GCJ)
- Open source and freely available

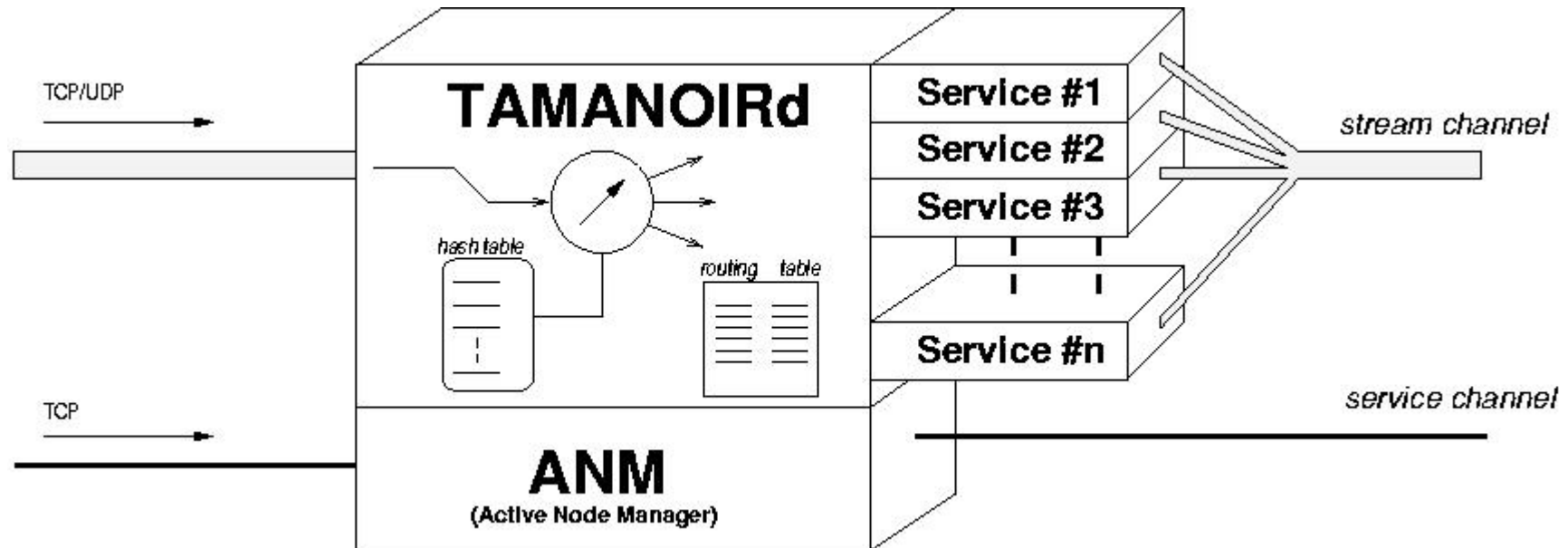
Active service deployment

- From application / middleware
- From TAN
- From Web service Broker

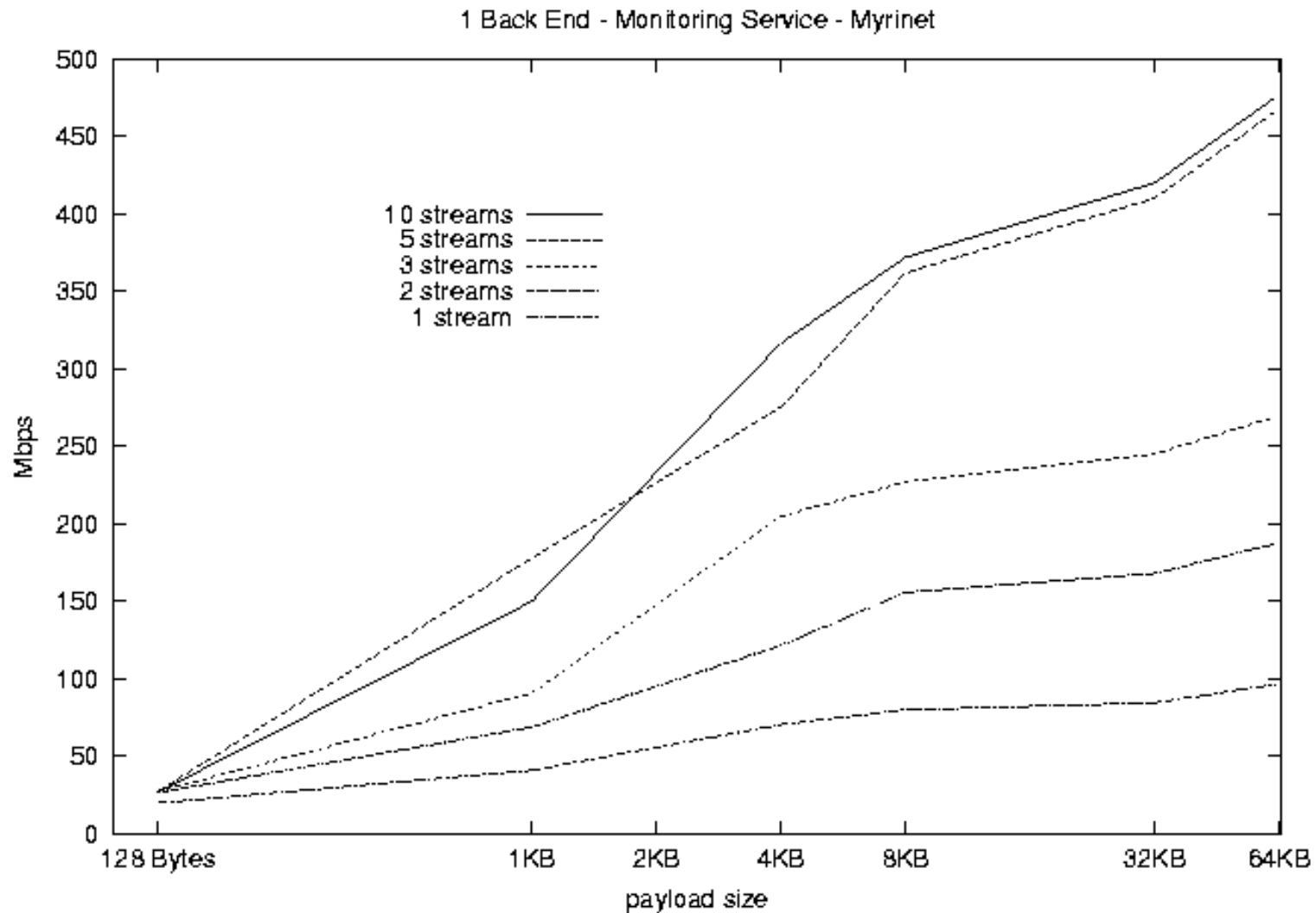


Tamanoir Active Node (TAN)

Execution environment

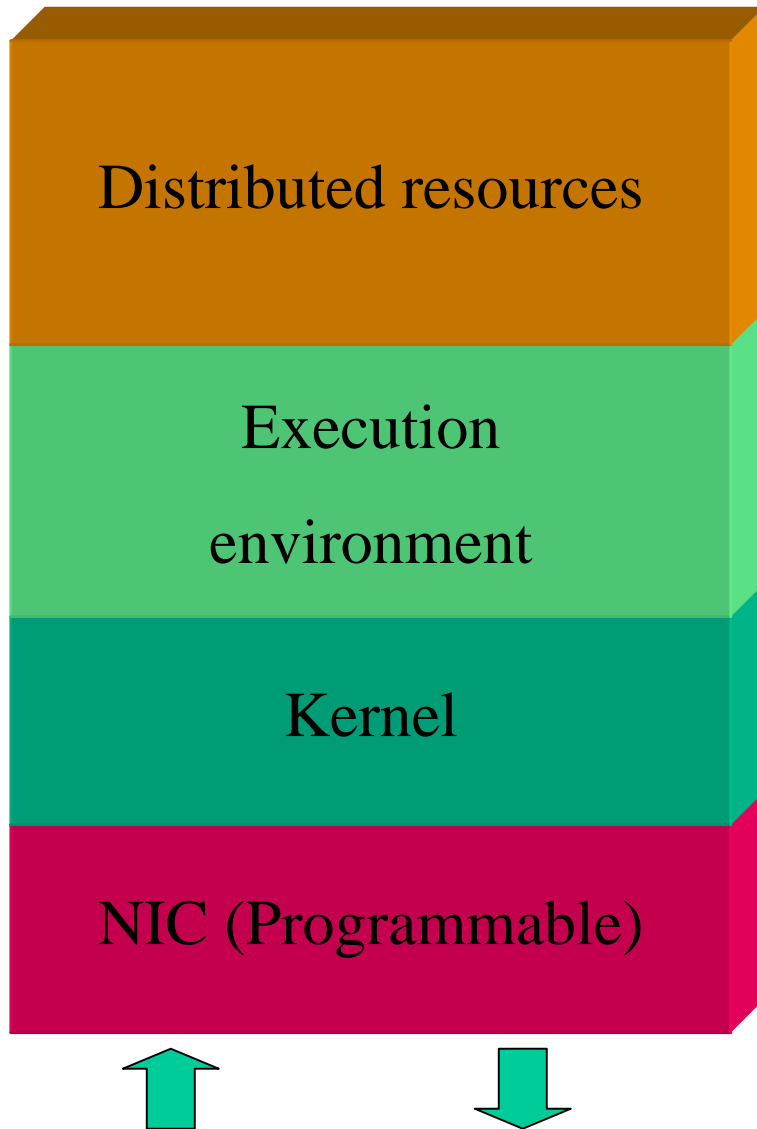


Performance evaluation of user space EE



Solution / Problem

- Simple Java service in user space can support up to 450 Mbits ! ☺ (*we eat the ants !*)
- A stand-alone active node is not enough to fully support and apply active service to Gbit streams ☹
- Need to put lightweight services close to the network
- Explore kernel services



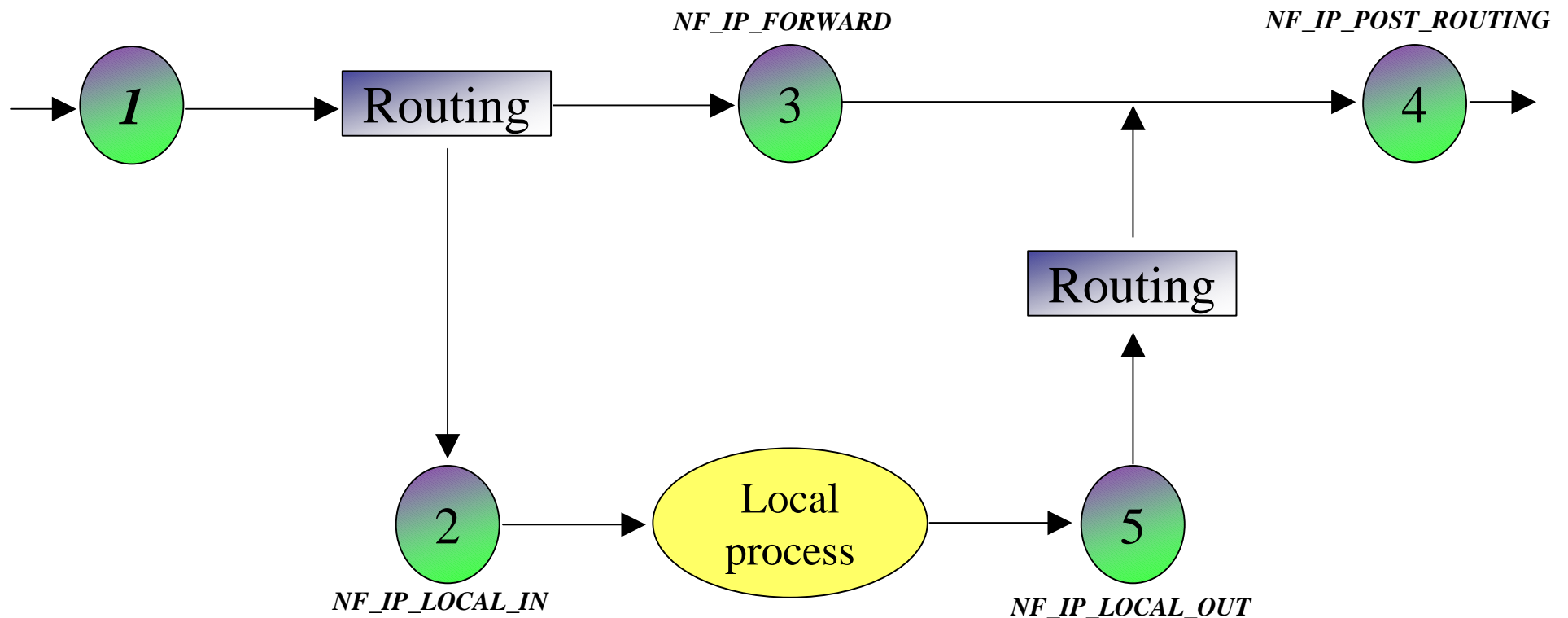
Kernel support for
active node

Kernel Support

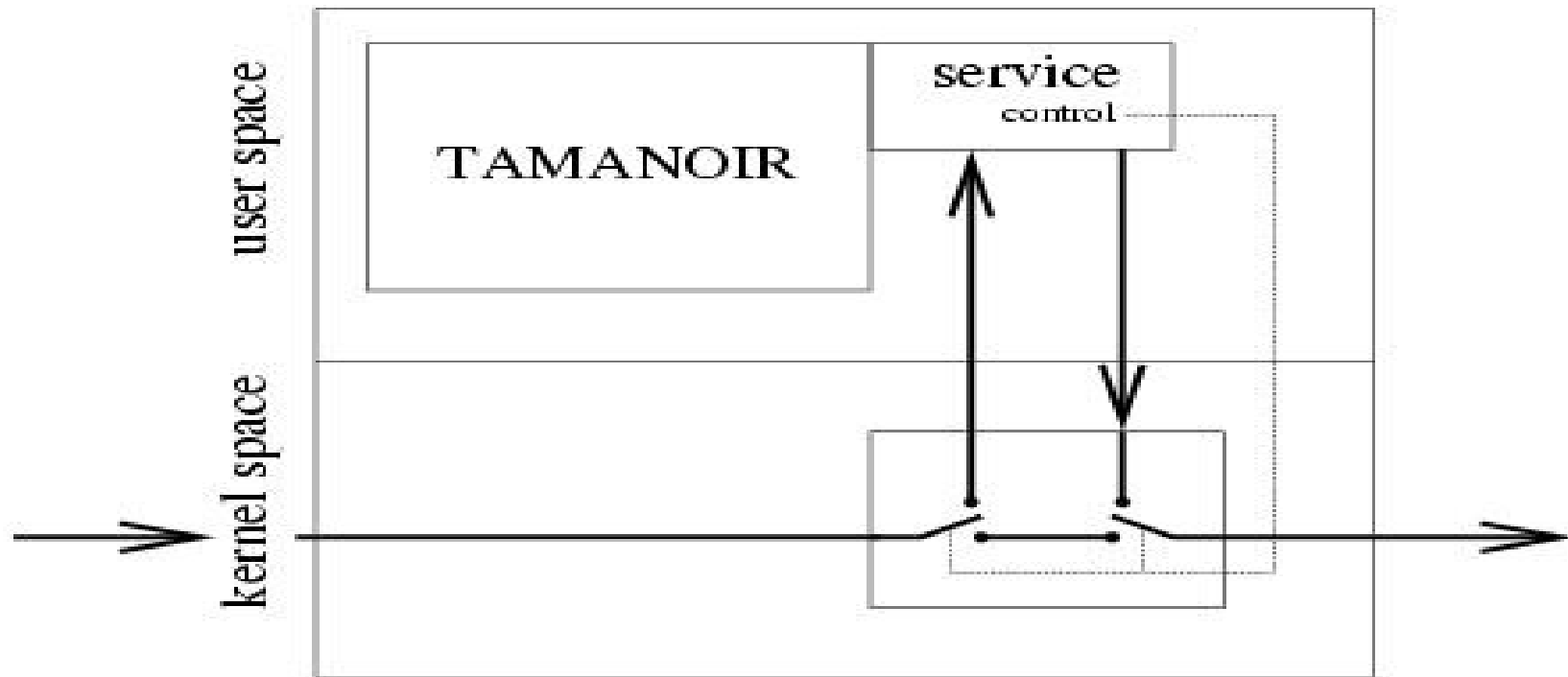
- Module inside Linux kernel : using netfilter
- Filtering ANEP packets
- Allowing packet to cross the active node through the kernel space
- Efficiently put ANEP packets inside the service in user space

Netfilter

- Protocols define hooks on the packet way inside IP stack
- Associate hooks and personalized applications /services

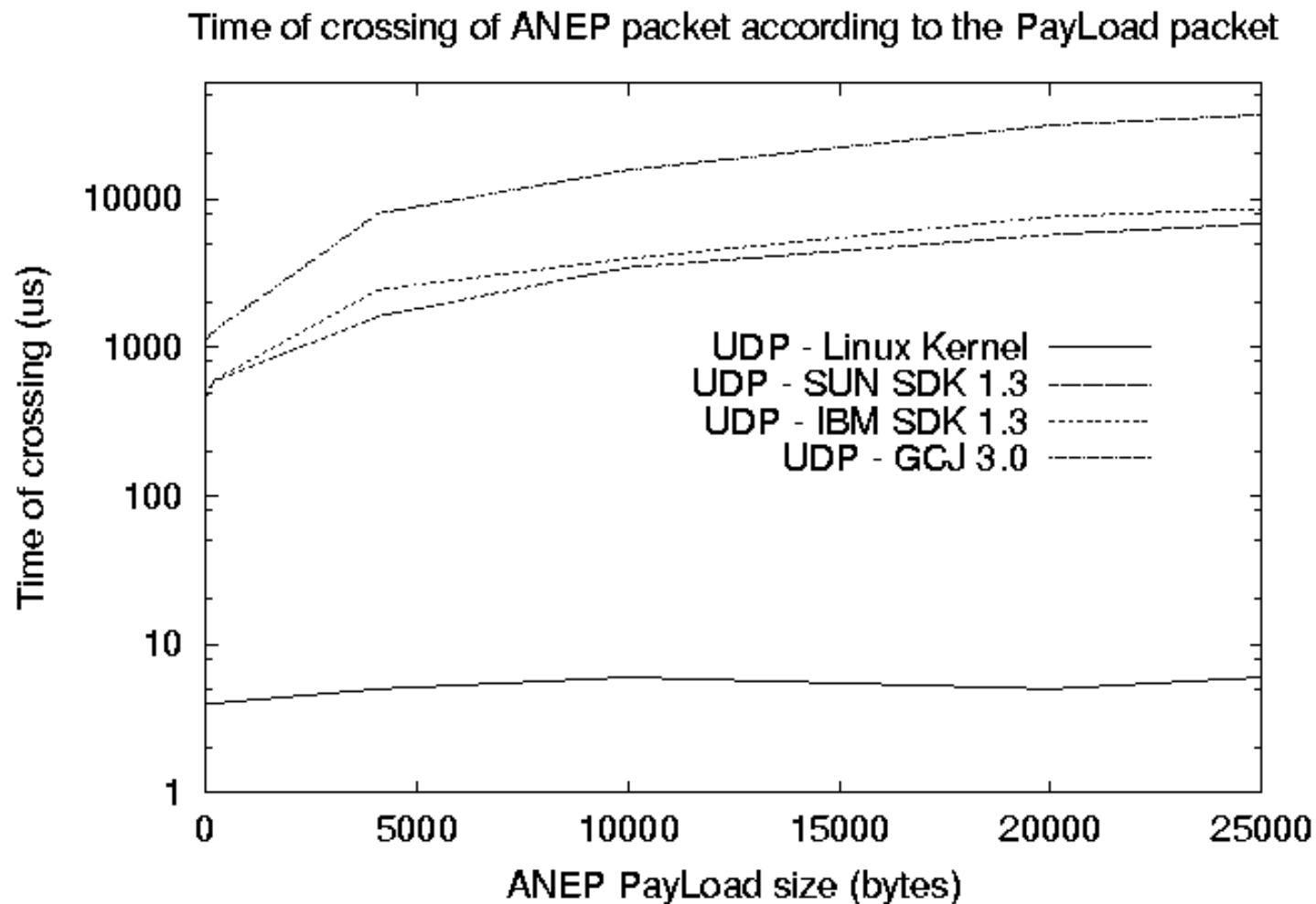


Communication between active service and OS module



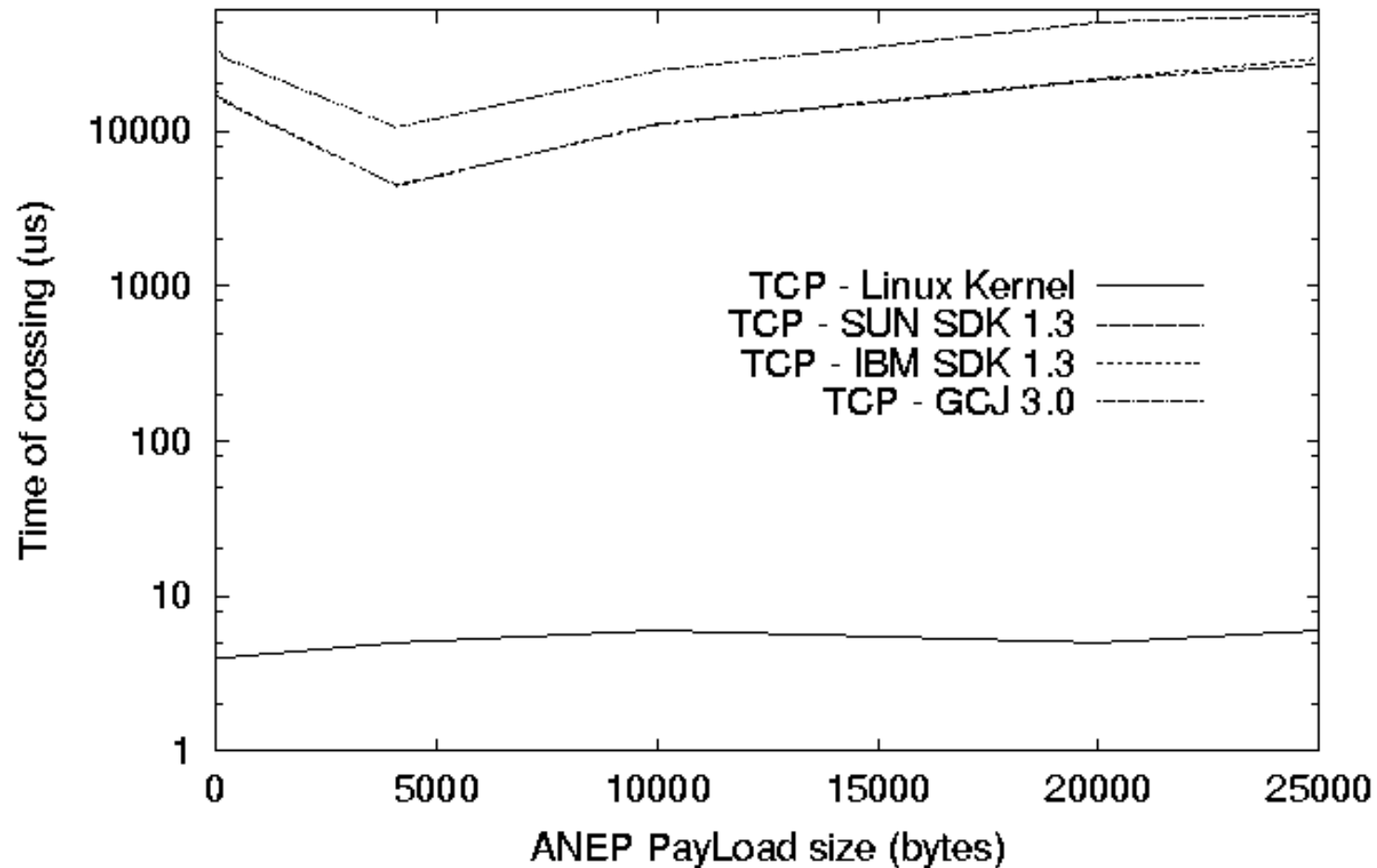
- A Tamanoir active service : a java part + kernel module
- Message control / parameters

Performance evaluation



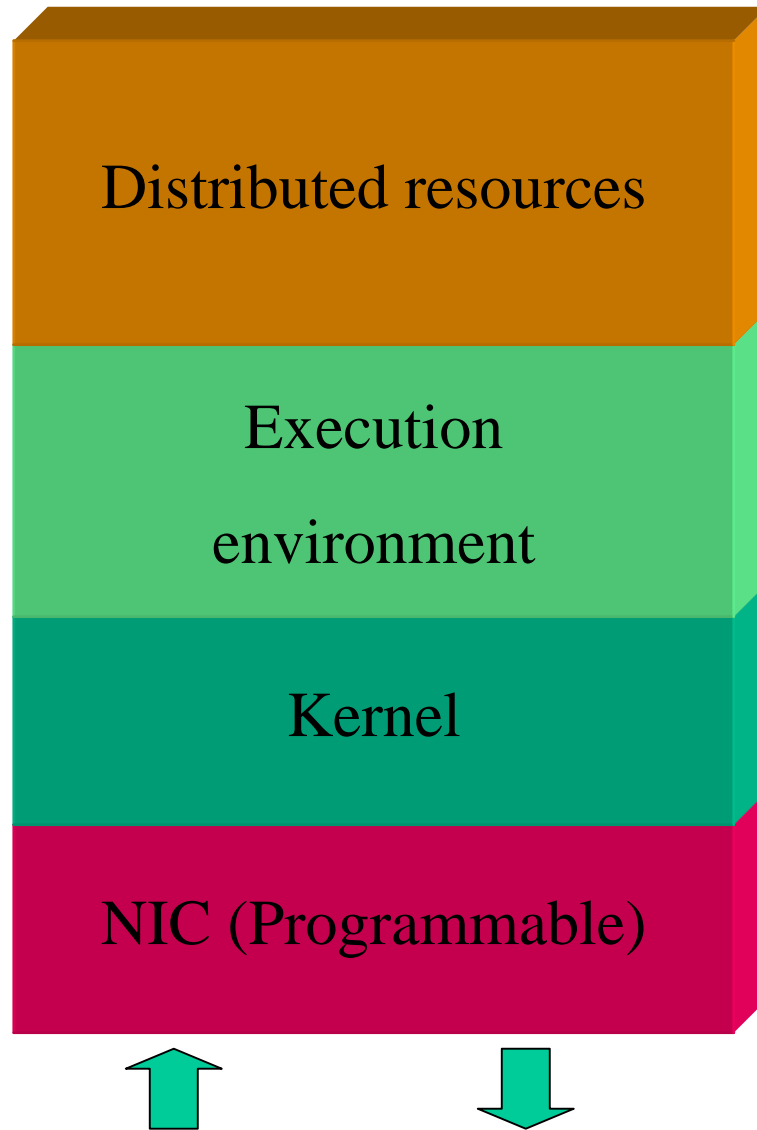
Performance evaluation

Time of crossing of ANEP packet according to the PayLoad packet



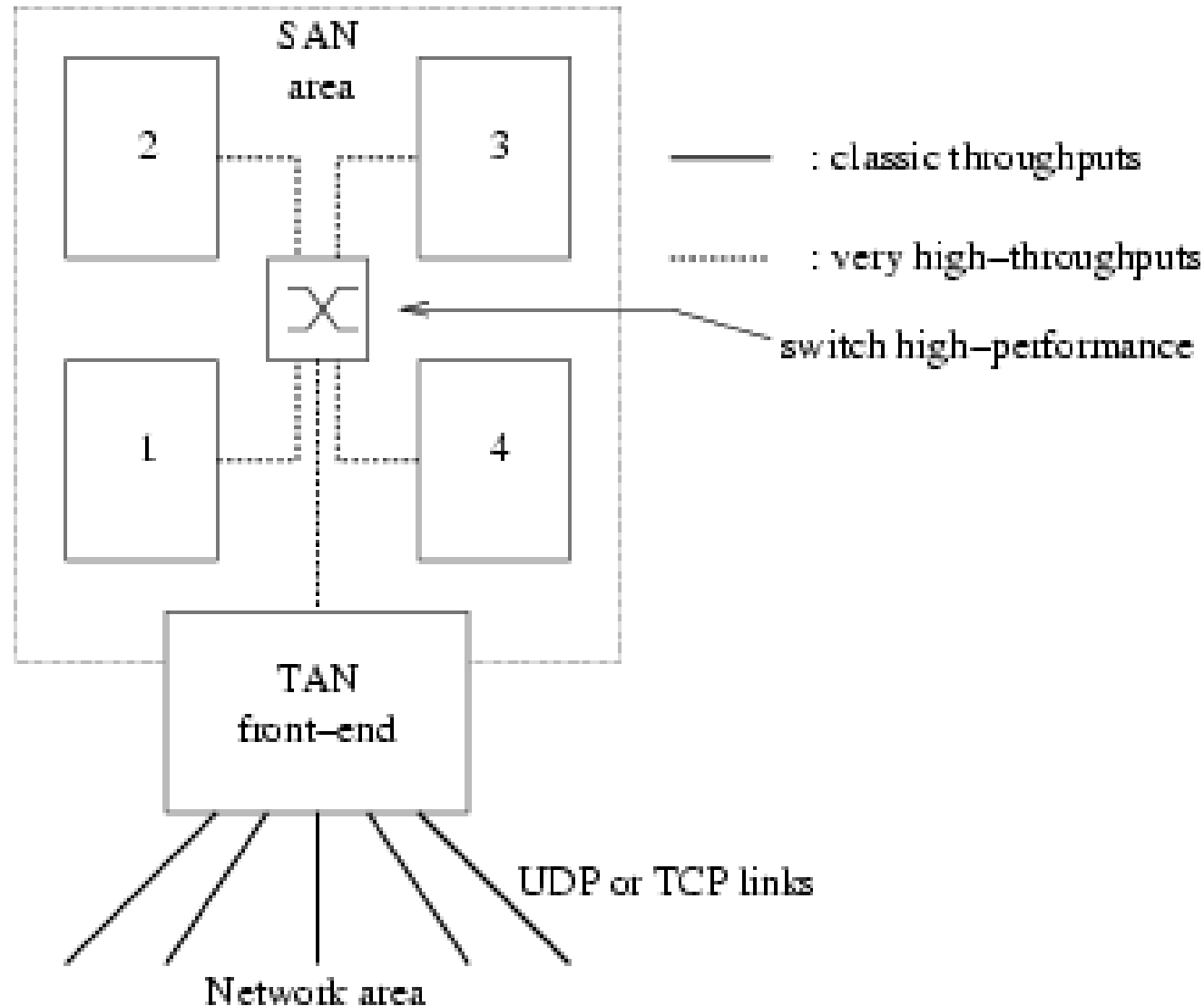
Solution / Problem

- Kernel active services greatly reduce latency for transient packets 😊
- Only applicable to lightweight services (state, CPU consumption..) ☹
- Reduce portability of active services
- What about CPU consuming services ?



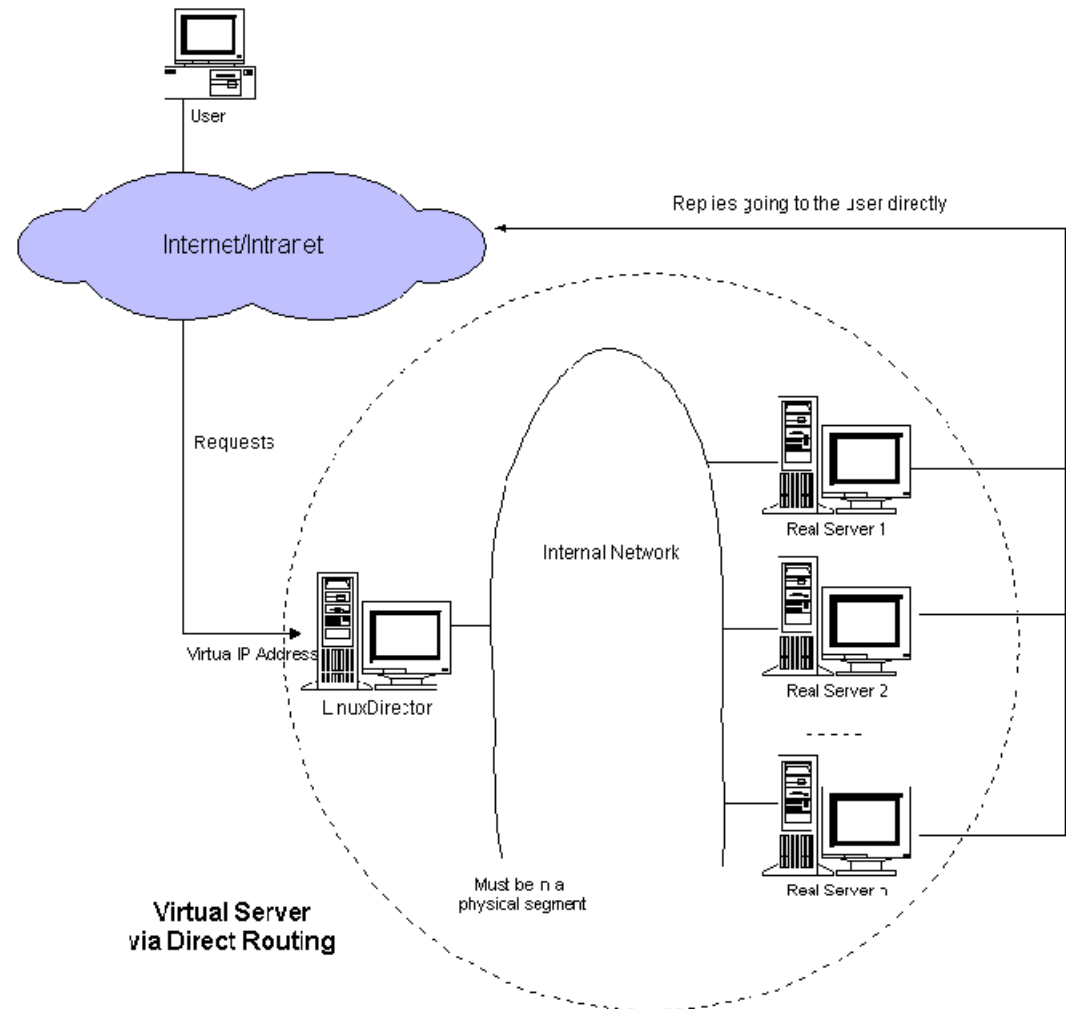
Cluster-based
Tamanoir active
node

Tamanoir architecture : on a cluster

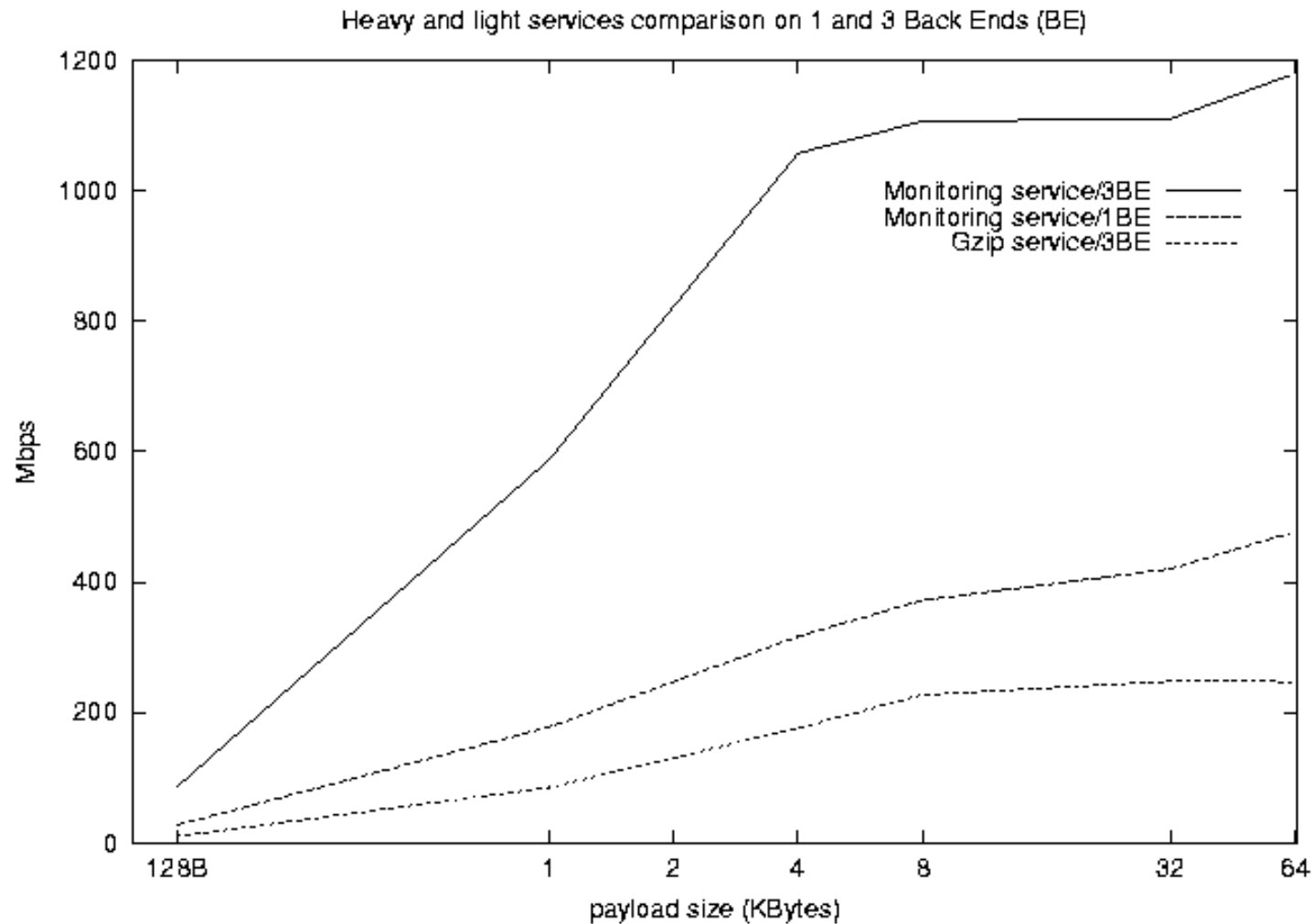


Pushing performances

- Improving performances of active nodes : using clustering technology
- Linux Virtual Server
 - NAT
 - Direct routing
 - Tunneling



Performance evaluation



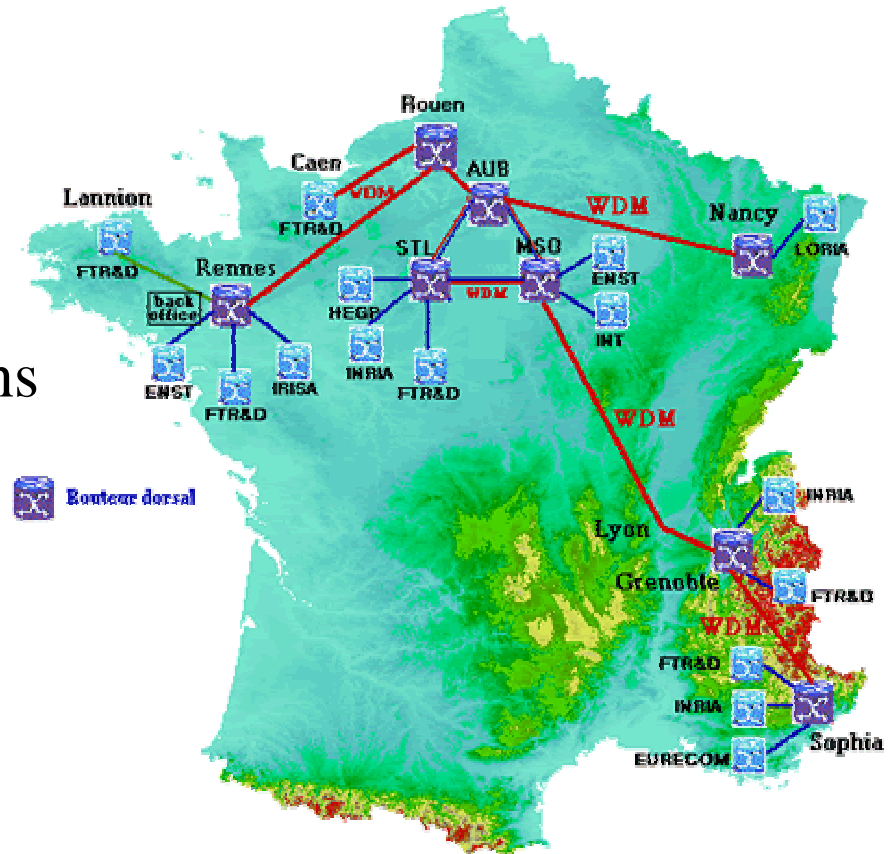
Solution / Problem

- We support a full Gbit streams with a small cluster based Tamanoir active node ! ☺
- We need more resources for CPU consuming active services
- How to balance workload between internal nodes of a TAN without knowing length of streams and needed services ? (*work in progress..*)

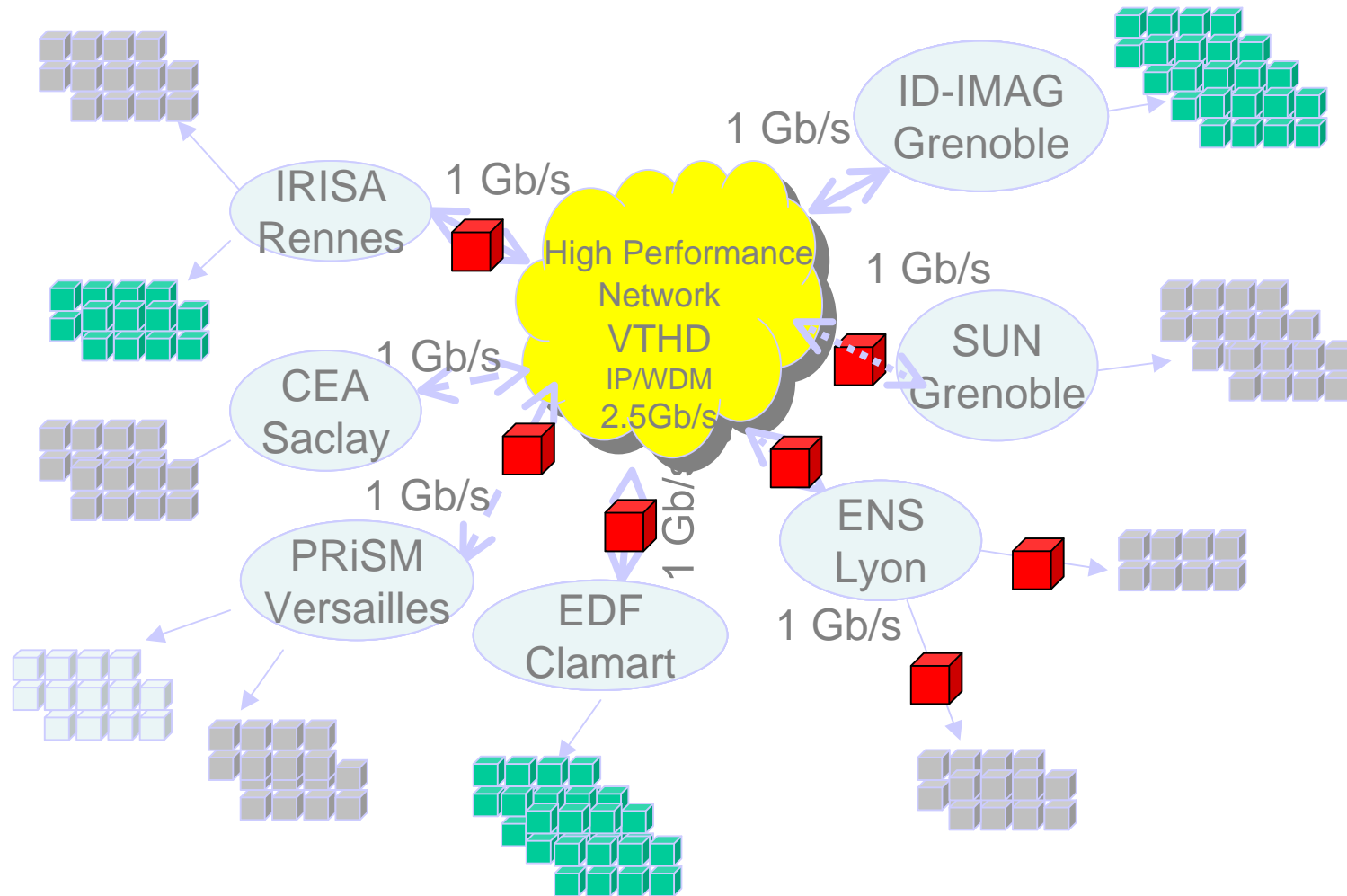
Where do we deploy high performance active nodes ?

Tamanoir testbed around HP backbone

- RNRT VTHD project (Very high speed network) (<http://www.vthd.org>)
- Deploying high performance active node around wide area backbone (2.5 Gbit/S, 1 GEth)
- Supporting wide area applications (grid and multimedia applications)
- Development of :
 - wide area visualization tools for active node management,
 - Distributed and P2P active traffic generator



Tamanoir Active Grid support



« Active Grid : an intelligent and dynamic network which supports Grid middlewares and applications with adapted services »

Conclusions and future works

- Providing performances inside active equipments is a mandatory aspect
- We propose a gigabit supporting software based active node using kernel module deployment and cluster solutions
- More to do on programmable network interface cards and mix of cluster and kernel services
- Load balancing technics to efficiently deploy lightweight and heavy services on cluster based Tamanoir nodes
- Research could also benefit for network processors technology

To know more ...

- Tamanoir:

<http://www.ens-lyon.fr/~jpgelas/TAMANOIR>

- Questions ?



This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.